## **IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

- 1. (previously presented) A wireless piconet device, comprising: a piconet front end;
- a piconet connection acceptable quality determiner; and
- a variable user link acceptable quality indicator to indicate an amount of quality achieved beyond that of an acceptable level necessary to establish a presence in a piconet network, said acceptable level being configurable by a user of said wireless piconet device;

wherein said piconet connection acceptable quality determiner determines a condition of an acceptable level at least one aspect relating to a quality of connection achieved through said piconet front end determined by comparing a determined link quality through said piconet front end and a minimum link quality threshold, and activates said variable user link acceptable quality indicator based on a quality of said condition above said acceptable level.

2. (original) The wireless piconet device according to claim 1, wherein:

said piconet front end conforms to BLUETOOTH standards.

3. (previously presented) The wireless piconet device according to claim 1, wherein:

said variable user link acceptable quality indicator indicates audibly.

4. (previously presented) The wireless piconet device according to claim 1, wherein:

said variable user link acceptable quality indicator indicates visibly.

5. (previously presented) The wireless piconet device according to claim 4, wherein said visible variable user link acceptable quality indicator comprises:

an LED.

6. (previously presented) The wireless piconet device according to claim 4, wherein said visible variable user link acceptable quality indicator comprises:

a graphical display.

7. (previously presented) A method of optimizing link quality of a wireless piconet device to a user, comprising:

firstly determining an acceptable level of at least one aspect of a digital link quality of a wireless digital connection to a short range network, said acceptable level being configurable by a user of said wireless piconet device;

providing a first indication of compliance to said acceptable level necessary to establish a presence in a piconet network of said at least one aspect of said digital link quality, to said user; and

providing an indication of an amount of quality achieved above said compliance to said acceptable level;

wherein said acceptable level of said at least one aspect is determined by comparing said digital link quality and a minimum digital link quality threshold; and

said amount of quality achieved above said compliance to said acceptable level is determined by an amount said digital link quality exceeds said minimum digital link quality threshold.

#### **CANNON** – Appl. No. 09/761,774

8. (previously presented) The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, further comprising: allowing said user to physically move said wireless piconet device; and

secondly determining said acceptable level of said at least one aspect of said digital link quality.

9. (previously presented) The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein said firstly determining comprises:

generating a Read\_RSSI command; and retrieving an RSSI value returned in response to said generated Read\_RSSI command.

10. (previously presented) The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein said firstly determining comprises:

generating a Get\_Link\_Quality command; and retrieving a digital link quality value returned in response to said generated Get\_Link\_Quality command.

- 11. (original) The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

  said wireless connection is a piconet connection.

12. (original) The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

said wireless connection is a scatternet connection.

13. (original) The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

said indication is audible.

14. (original) The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

said indication is visible.

### 15. (canceled)

16. (previously presented) Apparatus for optimizing link quality of a wireless piconet device to a user, comprising:

means for firstly determining an acceptable level of at least one aspect of a digital link quality of a wireless digital connection to a short range network, said acceptable level being configurable by a user of said wireless piconet device;

means for providing a first indication of compliance to said acceptable level necessary to establish a presence in a piconet network of said at least one aspect of said digital link quality, to said user; and

means for providing an indication of an amount of quality achieved above said compliance to said acceptable level;

wherein said acceptable level of said at least one aspect is determined by comparing said digital link quality and a minimum digital link quality threshold; and

said amount of quality achieved above said compliance to said acceptable level is determined by an amount said digital link quality exceeds said minimum digital link quality threshold.

#### **CANNON** – Appl. No. 09/761,774

17. (previously presented) The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, further comprising:

means for allowing said user to physically move said wireless piconet device; and

means for secondly determining said acceptable level of said at least one aspect of said digital link quality.

18. (previously presented) The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein said means for firstly determining comprises:

means for generating a Read\_RSSI command; and
means for retrieving an RSSI value returned in response to said
generated Read\_RSSI command.

19. (previously presented) The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein said means for firstly determining comprises:

means for generating a Get\_Link\_Quality command; and means for retrieving a digital link quality value returned in response to said generated Get\_Link\_Quality command.

- 20. (original) The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein: said wireless connection is a piconet connection.
- 21. (original) The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein:

said wireless connection is a scatternet connection.

# **CANNON** – Appl. No. 09/761,774

- 22. (original) The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein: said indication is audible.
- 23. (original) The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein: said indication is visible.
  - 24. (canceled)